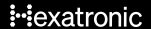


# Fiber Inspection Probe Wireless

Fully automated WiFi inspection tool with embedded analysis

## **Features**

- 100% automated, one-step inspection process
- Completely wireless, self-powered unit
- Screenless operation enabled by pass/fail LED indicator
- On-board connector endface analysis (IEC, IPC or custom standards)
- Feature-rich ConnectorMax2 mobile application compatible with AndroidTM and iOS devices
- Full reporting capabilities on mobile devices
- All-day battery life that will never let you down
- Compatible with automated multifiber connector inspection



## Application

FTTH, FTTA, FTTx

## Design

By combining unmatched ease of use and WiFi connectivity along with the flexibility and portability of Android™ and iOS smart devices, EXFO is removing the last roadblocks in connector certification and making testing simple and headache-free. With the FIP-435B, there is nothing restricting your field crews from following fiber-testing best practices and eradicating faulty connector issues impacting the performance of your network.

Using the ConnectorMax2 Mobile application, you can view fibers directly or capture and analyze the results.

### **Product Information**

No wires. No heavy platform. No cumbersome power pack or adaptors. Bring it with you anywhere!

### Articles 2

#### Article name

EXFO, Probe microscope, FIP-435B, WIFI, autofocus, autoanalyzer, Kit6A EX-FIP-435B-K6A

EXFO, Probe microscope, FIP-435B, WIFI, autofocus, autoanalyzer, APC-kit  ${\sf EX-FIP-435B-APC}$